

IX.3.0C-SYSTEM-UERORX COMMON BLOCK UERORX

Purpose

Common block UERORX contains error and warning information.

Listing

```
COMMON /UERORX/ MAXCDE,IERPRT,ICDPRT,  
MXUERR,LUERR(256),  
MAXERR,NERR(256),NTERR(256),  
MPGWRN(256),NPGWRN(256),LPGWRN(256,1000),  
MAXWRN,NWRN(256),NTWRN(256),  
MPGEERR(256),NPGERR(256),LPGERR(256,1000)
```

Description of Variables

<u>Variable</u>	<u>Type</u>	<u>Dimension</u>	<u>Word Position</u>	<u>Description</u>
MAXCDE	I*4	1	1	Maximum condition code encountered
IERPRT	I*4	1	2	Indicator if to print error and warning information: 0 = no 1 = yes
ICDPRT	I*4	1	3	Indicator if to print condition code information: 0 = no 1 = yes
MXUERR	I*4	1	4	Maximum number of units to which error messages can be printed
LUERR	I*4	256	5	Units to which error messages have been printed
MAXERR	I*4	1	*	Maximum number of errors allowed before processing stopped
NERR	I*4	256	*	Number of errors encountered
NTERR	I*4	256	*	Total number of errors encountered
MPGWRN	I*4	256	*	Maximum number of pages on which warnings can be printed

<u>Variable</u>	<u>Type</u>	<u>Dimension</u>	<u>Word Position</u>	<u>Description</u>
NPGWRN	I*4	256	*	Number of pages on which warnings have been printed
LPGWRN	I*2	(256,1000)	*	Page numbers on which warnings have been printed
MAXWRN	I*4	1	*	Maximum number of warning allowed before processing stopped
NWRN	I*4	256	*	Number of warnings encountered
NTWRN	I*4	256	*	Total number of warnings encountered
MPGERR	I*4	256	*	Maximum number of pages on which errors can be printed
NPGERR	I*4	256	*	Number of pages on which errors have been printed
LPGERR	I*2	(256,1000)	*	Page numbers on which errors have been printed